## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Thursday, May 27, 2004

Hide?	Set Name	Query	Hit Count
	DB=PGP	B,USPT,USOC; PLUR=YI	ES; OP=OR
	L17	annexin.clm. and L16	0
	L16	binding.clm. and L15	3
	L15	calcium.clm. and L14	173
	L14	exchange.clm. and L13	1044
	L13	cation.clm. and L12	9407
	L12	composition.clm.	315628
	L11	350/381 and L9	0
	L10	350/425 and L9	. 0
	L9	530/380 and L6	12
	L8	530/413 and L6	1
	L7	530/417 and L6	0
	L6	530/384 and L5	23
	L5.	530/350 and L3	2691
	L4	530/350L3	0
	L3	514/2	9897
	L2	(530/350)[CCLS]	14108
	L1	(530/350)![CCLS]	14108

END OF SEARCH HISTORY

10/088588

Examiner: CHISM, DELL

Inventor: MIZOKAMI, HIROSHI, et al

GAU: 1654

Status: 71 - RESPONSE TO NON-FINAL OFFICE ACTION ENTERED AND FORWARDED TO EXAMINER

Title: METHOD OF PURIFYING CALCIUM ION-BINDING PROTEIN

OCR - Examiner Search Notes ( 06/05/2003 ) report

Pages:

FILE 'BIOSIS, SCISEARCH, MEDLINE' ENTERED AT 13:38:27 ON 27 May 2004

L1 399 S ION-BINDING PROTEIN

L2 399 S IONIWIBINDINGIWIPROTEIN

L3 321 S L1 AND CALCIUM

L4 6 S L3 AND CATION

Classification: 514/020.000

L5 0 S L4 AND EXCHANGE

L6 3 S L3 AND ABSORP?

L7 3 DUP REMO L6 (0 DUPLICATES REMOVED)

L8 321 S L2 AND CALCIUM

L9 10 S 18 AND PH

L10 19 S L8 AND ANNEXIN

LII 1 S LIO AND SEPHAROSE

L12 4181871 S PROTEIN

L13 6185 S PROTEIN PURIFICATION

L14 15 S L13 AND IONIWIBINDING

L15 13 DUP REMO L14 (2 DUPLICATES REMOVED)

L16 3 S L15 AND CALCIUM

FILE 'USPATFULL' ENTERED AT 13:49:25 ON 05 JUN 2003

L17 510 S CALCIUM AND ION BINDING

L18 33 S CALCIUM AND ION BINDING PROTEIN

LI9 1 S L18 AND ANNEXIN

L2O 245 S HIA

L21 14 S LI8 AND SEPHAROSE

L22 10 S L21 AND SODIUM

L23 3 S L22 AND LITHIUM

L24 2 S L23 AND POTASSIUM

FILE 'BIOSIS, SCISEARCH, MEDLINE' ENTERED AT 13:53:01 ON 05 JUN 2003

L25 90 S (IMIZOKAMI H?IORIMIZOKAMI, H?))/AU

L26 2344 S (IFURUKAWA S?IORIFURUKAWA, S?))/AU

L27 1874 S (ISUGAWARA KPIORISUGAWARA, K2))/AU

L28 0 S L26 AND L27

L29 2 S L26 AND L25

(FILE 'HOME' ENTERED AT 14:37:28 ON 27 MAY 2004)

FILE 'BIOSIS, SCISEARCH, MEDLINE' ENTERED AT 14:37:37 ON 27 MAY 2004 23425 S CATION EXCHANGE

L1

2209 S L1 AND CALCIUM L2

5 S L2 AND ION BINDING L3